

HEWLETT-PACKARD COMPANY Intellectual Property Administration P.O. Box 272400 Fort Collins, Colorado 80527-2400

PATENT APPLICATION

ATTORNEY DOCKET NO.

200309072-1

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s):

Zhiqiang Wang et al

Confirmation No.: 9275

**Application No.: 10/667,313** 

Examiner: Jeong S. Park

Group Art Unit: 2109

Filing Date:

September 23, 2003

Title: TECHNIQUES FOR RESOLVING NETWORK CONDUCTIVITY

**Commissioner For Patents** PO Box 1450 Alexandria, VA 22313-1450

## NOTICE OF APPEAL FROM THE EXAMINER TO THE **BOARD OF PATENT APPEALS AND INTERFERENCES**

Applicant hereby a	ppeals to the Board of	f Patent Appeals and	Interferen	ces from the de	ecision o	f the examiner	date,	
Oct. 5, 2007	ejecting the following	claims	1-27, 29 and 30					
★ The fee for filing	ng this Notice of Appea	al is \$510.00 (37 CFR	41.20).					
☐ No Additional I	Fee Required. erein are for a patent	(complete (a) or (b)	• •	•	6(a) ann	slv		
(a) Applican	t petitions for an exten of months checked be	sion of time under 37				•	otal	
☐ 1st	Month	2nd Month \$460	3rd \$10	Month 950		4th Month \$1640		
The extension	n fee has already bee	n filed in this applicat	ion					
made to	believes that no exterprovide for the possibitension of time.	•		•	•	•	and	
please charge any Additionally please	Deposit Account 08-20 fees required or credit charge any fees to Detel 37 of the Code of R	t any over payment to eposit Account 08-20	Deposit 7 25 under 3	Account <b>08-20</b> 37 CFR 1.16 th	25 pursurough 1.	21 inclusive, an	1.25. Id any	ation,
Date: JAN 7, 2008	· 			1001	al 08 \$ 66	DIE1 .00000031	082025	10667313
I hereby certify that this document is being filed by personal delivery to the Customer Service Window Randolph Building, 401 Dulany Street Alexandria, VA 22314, of the United States Patent & Trademark Office on the date indicated above.				Patrick C. Ko Attorney/Agen Reg No. :		or Applicant(s)		
By: (Atorney Signature and	1(ex 16 3 Reg. No.)	52,8 <u>58</u>		Date :	•	7, 2008 38-6522		

Rev 10/07 (NoteAppeal)